PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

1. (Previously Presented): A wireless communication system operative for transmission

of packet data and low delay data on a plurality of forward link transmission channels, the system

comprising:

a first set of forward link channels within the plurality of transmission channels, the first

set of channels being assigned to packet data transmissions and packet data being transmitted in

frames;

a second set of forward link channels within the plurality of transmission channels, the

second set of channels being assigned to low delay data transmissions; and

a forward link signaling channel within the plurality of transmission channels, the

signaling channel being assigned to message transmissions, wherein each message corresponds to

packet data and identifies a packet data target recipient.

2. (Currently Amended): A wireless communication system operative for transmission

of packet data and low delay data on a plurality of forward link transmission channels, the system

comprising:

a first set of forward link channels within the plurality of transmission channels, the first

set of channels being assigned to packet data transmissions and packet data being transmitted in

frames;

a second set of forward link channels within the plurality of transmission channels, the

second set of channels being assigned to low delay data transmissions; and

a forward link signaling channel within the plurality of transmission channels, the

signaling channel being assigned to message transmissions, wherein each message corresponds to

packet data and identifies a packet data target recipient, and The wireless communication system

of claim 1, wherein a first message is transmitted on the signaling channel concurrently with an

Attorney Docket No.: 000452

Customer No.: 23696

associated first packet data frame, and wherein the first message identifies a first packet data

recipient associated with the first packet data frame.

3. (Currently Amended): The wireless communication system of claim 1, wherein [[the]]

a first message identifies a subset of the first set of channels assigned to transmission of the first

packet data.

4. (Currently Amended): A wireless communication system operative for transmission

of packet data and low delay data on a plurality of forward link transmission channels, the system

comprising:

a first set of forward link channels within the plurality of transmission channels, the first

set of channels being assigned to packet data transmissions and packet data being transmitted in

frames;

a second set of forward link channels within the plurality of transmission channels, the

second set of channels being assigned to low delay data transmissions; and

a forward link signaling channel within the plurality of transmission channels, the

signaling channel being assigned to message transmissions, wherein each message corresponds to

packet data and identifies a packet data target recipient, and The wireless communication system

of claim 1, wherein [[the]] a first message identifies a coding scheme used for transmission of the

first packet data.

5. (Canceled):

6. (Canceled):

7. (Canceled):

8. (Canceled):

Attorney Docket No.: 000452

Customer No.: 23696

9. (Currently Amended): In a wireless communication system, the system supporting

packet data transmissions and low delay data transmissions over a plurality of transmission

channels, a method comprising:

transmitting packet data via a set of packet data channels; and

transmitting control information associated with the packet data via a signaling channel,

wherein the signaling channel is separate from the set of packet data channels, and wherein the

control information identifies a target recipient of associated packet data, and The method of

claim 8, wherein the control information further identifies a coding scheme for the packet data.

10. (Original): The method of claim 9, further comprising:

receiving data requests from a plurality of mobile units; and

determining a transmission schedule according to the data requests.

11. (Original): The method of claim 10,

assigning a priority level to each of the plurality of mobile units; and

determining a traffic schedule among the plurality of mobile units based on priority level.

12. (Original): The method of claim 11, wherein a high priority is given to a mobile unit

experiencing less interference than other of the plurality of mobile units.

13. (Previously Presented): A wireless apparatus operative to receive packet data via at

least one of a first set of channels, the wireless apparatus comprising:

a processor operative to receive messages via a signaling channel and to determine target

recipient information and coding information from received messages; and

a data rate determination unit operative to calculate a data rate in accordance with the

target recipient information and the coding information.

14. (Original): The apparatus of claim 13, wherein the apparatus is operative within a

wireless communication system supporting high rate packet data transmissions and low delay

data transmissions.

Attorney Docket No.: 000452

Customer No.: 23696

15. (Original): The apparatus of claim 13, further comprising:

a buffer coupled to the processor, the buffer operative to store packet data received via the

at least one of the first set of channels;

a decoder coupled to the processor, the decoder operative to decode data packets received

if the wireless apparatus is a target recipient and ignore data packets if the wireless apparatus is

not the target recipient.

16. (Original): The apparatus of claim 13, wherein the target recipient information

identifies multiple target recipients.

17. (Original): The apparatus of claim 13, wherein the coding information is

predetermined by a transmitter and is used to encode the packet data, and

wherein the apparatus further comprises:

a decoder coupled to the processor, the decoder responsive to the coding information to

decode received packet data.

18. (Previously Presented): A wireless communication system operative for transmission

of packet data and low delay data on a plurality of transmission channels, the system comprising:

a first set of forward link channels within the plurality of transmission channels, the first

set of channels being assigned to packet data transmissions and packet data being transmitted in

frames:

a second set of forward link channels within the plurality of transmission channels, the

second set of channels being assigned to low delay data transmissions; and

a forward link signaling channel within the plurality of transmission channels; the

signaling channel being assigned to message transmissions, wherein a message corresponds to a

packet transmitted on one of the first set of channels, wherein the message identifies a parameter

of the packet.

19. (Cancelled)

Attorney Docket No.: 000452

Customer No.: 23696

20. (Original): The wireless communication system of claim 18, wherein the message is

sent on the forward link from the base station to the mobile station.

21. (Previously Presented): A wireless apparatus operative to process packet data via at

least one of a first set of channels and to process low delay data transmissions via at least one of

a second set of channels, the wireless apparatus comprising:

means for processing data in frames on at least one of the first set of channels;

means for processing low delay data on at least one of the second set of channels;

means for encoding a message corresponding to a particular packet and identifying a

parameter of the packet; and

means for sending the message on a signaling channel.

22. (Previously Presented): A wireless apparatus operative to send or receive packet data

via at least one of a first set of channels and to send or receive low delay data transmissions via at

least one of a second set of channels, the wireless apparatus comprising:

means for processing packet data in frames on at least one of the first set of channels;

means for processing low delay data on at least one of the second set of channels;

means for receiving a message corresponding to a particular packet on a signaling

channel:

means for decoding the message corresponding to the particular packet and identifying a

parameter of the packet; and

means for using the parameter in the reception of the particular packet.

23. (Previously Presented): The wireless communication system of claim 18, wherein

the parameter is a sequence number for the packet.

24. (Previously Presented): The wireless communication system of claim 18, wherein the

parameter comprises coding and modulation used in transmitting the packet.

Attorney Docket No.: 000452

Customer No.: 23696

25. (Previously Presented): The wireless communication system of claim 24, wherein

the parameter is a first identifier, wherein the first identifier is stored in a memory storage device

corresponding to the coding and modulation.

26. (Previously Presented): A wireless apparatus operative to receive packet data via at

least one of the first set of channels, the wireless apparatus comprising:

a processor operative to receive messages via a signaling channel and to determine packet

parameter information and coding information from received messages; and

a packet decoder operative to decode the received messages in accordance with the packet

parameter information and the coding information.

27. (Currently Amended): A wireless communication apparatus supporting packet data

communications and low delay data communications over a plurality of transmission channels,

the apparatus comprising:

a memory storage device adapted for storing computer-readable instructions; and

a processor adapted for processing said computer-readable instructions to:

receive packet data via a set of packet data channels; and

receive control information associated with the packet data via a signaling

channel, wherein the signaling channel is separate from the set of packet

data channels, and wherein the control information identifies a target

recipient of associated packet data.

receive messages via a signaling channel and to determine target recipient

information and coding information from received messages.

28. (Previously Presented): A wireless receiving system operative for receiving packet

data and low delay data on a plurality of transmission channels, the system comprising:

a receiver component for receiving packet data transmissions and packet data being

transmitted in frames;

a receiver component for receiving low delay data transmissions; and

Attorney Docket No.: 000452

Customer No.: 23696

a receiver component for receiving message transmissions, wherein each message

identifies a packet data target recipient.

29. (Previously Presented): A method, comprising:

receiving a first message on a signaling channel, the first message identifying a first packet of

data and a target recipient for the first packet of data; and

receiving the first packet of data on a low delay data channel concurrently with receiving the

first message on the signaling channel.

30. (Currently Amended): The method of claim [[28]] 29, further comprising:

decoding the first packet of data.

31. (Previously Presented): An apparatus, comprising:

means for receiving a message on a signaling channel, the message identifying a first packet

of data and a target recipient for the first packet of data; and

means for receiving the first packet of data on a low delay data channel concurrently with

receiving the message on the signaling channel.

32. (Currently Amended): The apparatus of claim [[37]] 27, further comprising:

means for decoding the message.

33. (Currently Amended): The apparatus of claim [[38]] 27, wherein the message

identifies the apparatus as the target recipient.

34. (Currently Amended): The method of claim [[28]] 29, wherein the low delay data

channel is one of a first set of channels, and wherein the first message identifies a subset of the

first set of channels.

35. (Currently Amended): A method, comprising:

Attorney Docket No.: 000452

Customer No.: 23696

receiving a first message on a signaling channel, the first message identifying a first packet of

data and a target recipient for the first packet of data and The method of claim 28,

wherein the first message identifies identifying a coding scheme used for transmission of

the first packet data; and

receiving the first packet of data on a low delay data channel concurrently with receiving the

first message on the signaling channel

36. (Currently Amended): In a wireless receiving system, the system supporting packet

data and low delay data transmission over a plurality of transmission channels, a method

comprising:

receiving packet data via a set of packet data channels; and

receiving control information associated with the packet data via a signaling channel,

wherein the signaling channel is separate from the set of packet data channels, and wherein the

control information identifies a target recipient of associated packet data signaling channel is

assigned to message transmissions, wherein each message corresponds to packet data and

identifies a packet data target recipient.

37. (Previously Presented): A wireless receiving system operative for receipt of packet

data and low delay data on a plurality of transmission channels, the system comprising:

a receiver component for receiving packet data transmissions and packet data being

transmitted in frames:

a receiver component for receiving low delay data transmissions; and

a receiver component for receiving message transmissions, wherein a message

corresponds to a packet transmitted on one of the first set of channels, wherein the message

identifies a parameter of the packet.

38. (Currently Amended): A computer data signal embodied on a carrier wave,

characterized by:

a plurality of packet data frames transmitted on a first set of forward link transmission

channels;

Attorney Docket No.: 000452

Customer No.: 23696

a plurality of low delay data transmitted on a second set of forward link transmission

channels; and

a plurality of messages transmitted on a forward link signaling channel, the signaling

channel being assigned to message transmissions, wherein each message corresponds to packet

data and identifies a packet data target recipient.

39. (Currently Amended): The computer data signal of claim [[34]] 38, wherein each

message comprises:

a packet data parameter for reception of packet data.

40. (Cancelled)

Attorney Docket No.: 000452

Customer No.: 23696